

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: Unknown
Filed: October 17, 2001
Inventor(s): Samuel I. Achilefu et al.
For (title): **TUMOR TARGETED PHOTODIAGNOSTIC-
PHOTOTHERAPEUTIC AGENTS**
Atty Docket: MRD-72

Cincinnati, Ohio 45202

October 17, 2001

Box SEQUENCE
Assistant Commissioner for Patents
Washington, D.C. 20231

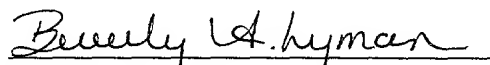
Sir:

STATEMENT UNDER 37 C.F.R. §1.821(f)

The information recorded in computer readable form of United States
Patent Application, Express Mail No. EL576790347US, filed
October 17, 2001 and the paper copy of same are identical to the written sequence
listing contained in the above-referenced application and contain no new matter.

Respectfully submitted,

WOOD, HERRON & EVANS, L.L.P.


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EL576790347US

Express Mail No. EL576790347US

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Serial No: Unknown
Filed: October 17, 2001
Applicant: Samuel Achilefu et al.
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Art Unit: Unknown
Atty. Docket: MRD-72

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Assistant Commissioner for Patents and Trademarks
Washington, D.C. 20231

Sir:

PETITION UNDER 37 C.F.R. §1.84(b)

Applicant petitions the Office to accept the attached triplicate set of color photographs as drawings (Figs. 2-6) in the above case. The photographs have been developed on double-weight photographic paper and are of sufficient quality that all detail therein should be reproducible in the printed patent.

This request is made inasmuch as color photographs are the only mode of providing the information contained therein.

10/22/2001 MMEKONEN 00000033 09981271

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130.00 OP

10/22/2001 MMEKONEN 00000033 09981271

Parameter	Unit	Value
Initial temperature	°C	25
Final temperature	°C	100
Heating rate	°C/min	10
Sample weight	mg	10
Sample size	mm	10
Sample shape	mm	10
Sample color	mm	10
Sample texture	mm	10
Sample density	g/cm ³	1.0
Sample viscosity	Pa·s	1.0
Sample conductivity	S/m	1.0
Sample permeability	m ² /s	1.0
Sample diffusivity	m ² /s	1.0
Sample sorption	g/g	1.0
Sample desorption	g/g	1.0
Sample degradation	g/g	1.0
Sample oxidation	g/g	1.0
Sample reduction	g/g	1.0
Sample polymerization	g/g	1.0
Sample depolymerization	g/g	1.0
Sample crosslinking	g/g	1.0
Sample uncrosslinking	g/g	1.0
Sample crystallization	g/g	1.0
Sample decrystallization	g/g	1.0
Sample melting	g/g	1.0
Sample solidification	g/g	1.0
Sample evaporation	g/g	1.0
Sample condensation	g/g	1.0
Sample sublimation	g/g	1.0
Sample deposition	g/g	1.0
Sample adsorption	g/g	1.0
Sample desorption	g/g	1.0
Sample absorption	g/g	1.0
Sample reflection	g/g	1.0
Sample transmission	g/g	1.0
Sample scattering	g/g	1.0
Sample refraction	g/g	1.0
Sample diffraction	g/g	1.0
Sample interference	g/g	1.0
Sample polarization	g/g	1.0
Sample depolarization	g/g	1.0
Sample birefringence	g/g	1.0
Sample dichroism	g/g	1.0
Sample optical activity	g/g	1.0
Sample optical density	g/g	1.0
Sample optical path length	g/g	1.0
Sample optical thickness	g/g	1.0
Sample optical depth	g/g	1.0
Sample optical loss	g/g	1.0
Sample optical gain	g/g	1.0
Sample optical efficiency	g/g	1.0
Sample optical quality	g/g	1.0
Sample optical performance	g/g	1.0
Sample optical reliability	g/g	1.0
Sample optical durability	g/g	1.0
Sample optical stability	g/g	1.0
Sample optical consistency	g/g	1.0
Sample optical accuracy	g/g	1.0
Sample optical precision	g/g	1.0
Sample optical resolution	g/g	1.0
Sample optical contrast	g/g	1.0
Sample optical clarity	g/g	1.0
Sample optical transparency	g/g	1.0
Sample optical opacity	g/g	1.0
Sample optical visibility	g/g	1.0
Sample optical detectability	g/g	1.0
Sample optical recognizability	g/g	1.0
Sample optical identifiability	g/g	1.0
Sample optical measurability	g/g	1.0
Sample optical quantifiability	g/g	1.0
Sample optical comparability	g/g	1.0
Sample optical contrastability	g/g	1.0
Sample optical differentiability	g/g	1.0
Sample optical discriminability	g/g	1.0
Sample optical separability	g/g	1.0
Sample optical isolability	g/g	1.0
Sample optical extractability	g/g	1.0
Sample optical retrievability	g/g	1.0
Sample optical recoverability	g/g	1.0
Sample optical restorability	g/g	1.0
Sample optical repairability	g/g	1.0
Sample optical maintainability	g/g	1.0
Sample optical supportability	g/g	1.0
Sample optical serviceability	g/g	1.0
Sample optical operability	g/g	1.0
Sample optical usability	g/g	1.0
Sample optical accessibility	g/g	1.0
Sample optical availability	g/g	1.0
Sample optical reliability	g/g	1.0
Sample optical durability	g/g	1.0
Sample optical stability	g/g	1.0
Sample optical consistency	g/g	1.0
Sample optical accuracy	g/g	1.0
Sample optical precision	g/g	1.0
Sample optical resolution	g/g	1.0
Sample optical contrast	g/g	1.0
Sample optical clarity	g/g	1.0
Sample optical transparency	g/g	1.0
Sample optical opacity	g/g	1.0
Sample optical visibility	g/g	1.0
Sample optical detectability	g/g	1.0
Sample optical recognizability	g/g	1.0
Sample optical identifiability	g/g	1.0
Sample optical measurability	g/g	1.0
Sample optical quantifiability	g/g	1.0
Sample optical comparability	g/g	1.0
Sample optical contrastability	g/g	1.0
Sample optical differentiability	g/g	1.0
Sample optical discriminability	g/g	1.0
Sample optical separability	g/g	1.0
Sample optical isolability	g/g	1.0
Sample optical extractability	g/g	1.0
Sample optical retrievability	g/g	1.0
Sample optical recoverability	g/g	1.0
Sample optical restorability	g/g	1.0
Sample optical repairability	g/g	1.0
Sample optical maintainability	g/g	1.0
Sample optical supportability	g/g	1.0
Sample optical serviceability	g/g	1.0
Sample optical operability	g/g	1.0
Sample optical usability	g/g	1.0
Sample optical		

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